2

3

4

5

6

7

8

10

11

1

2

1

2

1

2

What is claimed is:

1. A secure delivery system for unattended delivery of an order to a customer comprising:

a tamper-proof enclosure having at least one opening operably controlled using a customer specified code; and

an Internet-based application accessible by both a customer and one or more delivery services and providing a means for storing a plurality of customer profile information, said information providing a specified delivery service with a means of obtaining said specified code so that said specified delivery service can operate said tamper-proof enclosure;

wherein an order placed by said customer can be delivered to said tamperproof enclosure by said specified delivery service using said specified code.

- 2. The system of claim 1 wherein said customer profile information contains a name and an address of said customer.
- 3. The system of claim 1 wherein said customer profile information contains a location of said tamper-proof enclosure.
- 4. The system of claim 1 further comprising a routing hub for routing a status message about said tamper-proof enclosure.

2

1

2

- The system of claim 4 wherein said routing hub transmits said status
 messages about said tamper-proof enclosure to said customer.
- The system of claim 4 wherein said routing hub transmits said status
 messages about said tamper-proof enclosure to said specified delivery service.
- 7. The system of claim 4 wherein said routing hub transmits said status
 messages to a web page.
 - 8. The system of claim 4 wherein said tamper-proof enclosure further comprises a transmitter to send said status messages.
 - 9. The system of claim 8 wherein said routing hub further comprises a receiver to receive said status messages from said transmitter.
- The system of claim 9 wherein said receiver and said transmitter
 communicate through a satellite.
- The system of claim 1 wherein said tamper-proof enclosure further
 comprises a remote control to send said specified code to said tamper-proof
 enclosure.

2

15.

sending a status message.

1	12. The system of claim 4 wherein said routing hub can send said status
2	messages via an email message to said customer.
1	13. A tamper-proof enclosure for secure and unattended receipt and shipping
2	of goods comprising:
3	a box having a least one opening;
4	an electronically locked door which opens to permit access to contents within
5	the box and closes to cover said opening and protect said contents within the box;
6	and
7	a means for processing within said box adapted for creating and storing a
8	specified code;
9	wherein said door is opened by use of said specified code.
1	14. The tamper-proof enclosure of claim 13 further comprising a control pad
2	operably accessible from outside said box and linked to said processing means,
3	said control pad configured to allow entry of codes into said processing means.

The tamper-proof enclosure of claim 13 further comprising means for

2

1

2

3

1

2

- The tamper-proof enclosure of claim 15 wherein said means for sending a
 status message is a transmitter.
- 1 17. The tamper-proof enclosure of claim 13 further comprising a infrared
 2 communication port communicably linked to said means for sending a status
 3 message.
 - 18. The tamper-proof enclosure of claim 17 further comprising a remote control device capable of communicating with said means for sending a status message.
 - 19. The tamper-proof enclosure of claim 18 wherein said remote control device transmits said specified code through said infrared communication port to unlock said lock.
 - 20. The tamper-proof enclosure of claim 13 wherein said box further includes a means for attachment to a foundation.
- 1 21. The tamper-proof enclosure of claim 20 where in said attachment means is 2 at least one bolt securing said box to a foundation.

1

- The tamper-proof enclosure of claim 13 further comprises at least one flange extending from said box to allow said tamper-proof enclosure to be built into a building.
- The tamper-proof enclosure of claim 13 wherein said box further comprises
 a refrigeration unit to control the temperature within said box.
- The tamper-proof enclosure of claim 13 wherein said box is divided into two
 or more compartments.
 - 25. The tamper-proof enclosure of claim 23 wherein one of said compartments is a mail box.

6

7

8

10

1

2

3

1

2

3

4	placing an order for goods by a customer;
3	specified code, the method comprising the steps of:
2	enclosure, said tamper-proof enclosure operably controlled using a customer
Į.	26. A method for the secure unattended delivery of goods to a tamper proof-

shipping said order by a delivery service to said customer;

using an Internet-based application to provide customer profile information to said delivery service, said customer profile information providing said delivery service with a means of obtaining said specified code; and

delivering said goods to said tamper-proof enclosure by said delivery service using said customer profile information.

- 27. The method of claim 26 wherein said step of delivering said goods is followed by the step of sending a status message from said tamper-proof enclosure to a routing hub.
- 28. The method of claim 27 wherein said step of sending a status message further includes the step of forwarding said status message to the customer via said routing hub.

- 1 29. The method of claim 27 wherein said step of sending a status message
- 2 further includes the step of forwarding said status message to the delivery service
- 3 via said routing hub.